

Input Set : N:\Crf3\RULE60\09903562A.raw
Output Set: N:\CRF3\01162002\1903562A.raw

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1 <110> APPLICANT: Genentech, Inc.

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Ashkenazi, Avi
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     3
             Botstein, David
             Desnoyers, Luc
     4
     5
             Eaton, Dan L.
     6
             Ferrara, Napoleone
     7
             Filvaroff, Ellen
     8
             Fong, Sherman
     9
             Gao, Wei-Qiang
    10
             Gerber, Hanspeter
    11
             Gerritsen, Mary E.
    12
             Goddard, A.
    13
             Godowski, Paul J.
                                                            ENTERED
    14
             Grimaldi, Christopher J.
    15
             Gurney, Austin L.
             Hillan, Kenneth, J.
    16
    17
             Kljavin, Ivar J.
             Mather, Jennie P.
    18
    19
             Pan, James
    20
             Paoni, Nicholas F.
    21
             Roy, Margaret Ann
    22
             Stewart, Timothy A.
    23
             Tumas, Daniel
             Williams, P. Mickey
    24
    25
             Wood, William \ I.
    26 <120> TITLE OF INVENTION: Secreted and Transmembrane Polypeptides and Nucleic
    27
             Acids Encoding\the Same
    28 <130> FILE REFERENCE:\ 10466-14
    29 <140> CURRENT APPLICATION NUMBER: US/09/903,562A
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    33 <151> PRIOR FILING DATE:\2000-09-18
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Input Set : N:\Crf3\RULE60\09903562A.raw
Output Set: N:\CRF3\01162002\I903562A.raw

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55
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83 <213> ORGANISM: Homo Sapien
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88
                                                                   30
                                               25
                           20
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94
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96
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Input Set : N:\Crf3\RULE60\09903562A.raw
Output Set: N:\CRF3\01162002\1903562A.raw

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99		Leu	Gln	Leu	Lvs		Glu	Tvr	Pro	Asp	Leu	Phe	Glu	Tro	Phe		
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101		Val	Lys	Thr	Leu			. Cys	Cys	Se:			7 Thi	Tyr	Gly	Pro	
102						125		4	- 4		130	_		_	1	135	
103		Asp	Cys	Leu	Ala	Cys	Glr	Gly	, Gly	7 Sei	Gln	Arc	Pro	Cys	Ser	Gly	
104		_	-			140		_	-		145			-		150	
105		Asn	Gly	, His	Cys	Ser	Gly	/ Asp	Gly	y Sei	. Arg	Gln	Gly	/ Asp	Gly	Ser	
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107		Cys	Arg	Cys	His	Met	: Gly	y Tyr	Gln	Gly	y Pro	Let	і Суя	Thr	Asp	Cys	
108						170)				175					180	
109		Met	: Asp	Gly	Tyr	Phe	Ser	Ser	Leu	ı Arç	j Asn	Glu	ı Thi	His	Ser	Ile	
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112						200					205					210	
113		Asn	n Arg	Asp	Cys	_		ı Cys	Glu	ı Val	_	_	Val	. Leu	ı Asp	Glu	
114				_		215		_			220			_	_	225	
115		GIY	7 Ala	Cys	Val	_		Asp) GIU	і Суя			i Gli	ı Pro	Pro	Pro	
116					77-	230			. T		235				. m	240	
117		Сув	s ser	. Ата	Ата	245		e Cys	: га	S ASI	1 Ala 250		ı GIZ	Sei	туг	Thr	
118 119		Cvr	. (1.,	. cl.,	Crrc					. Mal			, mh	. (1)		255	
120		Cys	s GIU	GIU	. Cys	260		. sei	. Сув	o val	265	_	5 1111	. GI)	GIL	Gly 270	
121		Pro	า ตา	λen	Cve			1 Cvc	. Tle	S S S E 1			- Δ]=	λ Τ	r Glu	His	
122		110	, 01,	non	0,13	275		· Cyr	, 110		280	_	. Alt	. Arg	, 010	285	
123		Gly	7 Gln	Cvs	Ala			Asr	Glu	ı Cvs			ı Ala	ı Glu	ı Lvs	Thr	
124		1		1 -		290				1-	295				1-	300	
125		Cys	. Val	. Arq	Lys			ı Asr	Cys	Ty:			Pro	Gly	, Ser	Tyr	
126		_		_	-	305			-	_	310			-		315	
127		Val	. Cys	Val	Cys	Pro	Asp	Gly	Phe	e Glu	ı Glu	Thr	Glu	ı Asp	Ala	Cys	
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129		Val	Pro	Pro	Ala	Glu	ı Ala	Glu	ı Ala	t Thi	r Glu	Gly	, Glu	ı Ser	Pro	Thr	
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Input Set : N:\Crf3\RULE60\09903562A.raw
Output Set: N:\CRF3\01162002\I903562A.raw

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166
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187 <212> TYPE: PRT
188 <213> ORGANISM: Homo Sapien
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193
194
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196
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Input Set : N:\Crf3\RULE60\09903562A.raw
Output Set: N:\CRF3\01162002\1903562A.raw

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202	Trp Gln	Ala A	la Gly	Gln	Ala	Glu	Tyr	Phe	\mathtt{Tyr}	Glu	Phe	Leu	Ser
203			95					100					105
204	Leu Arg	Ser L	eu Asp	Lys	Gly	Ile	Met	Ala	Asp	Pro	Thr	Val	Asn
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206	Val Pro	Leu Le		Thr	Val	Pro	His		Ala	Ser	Val	Val	Gln
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208	Val Gly	Phe P		Leu	Gly	Lys	Gln	_	Gly	Val	Ala	Ala	
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210	Glu Val	Asp V		Val	Met	Asn	Ser		Gly	Asn	Thr	Ile	
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214	Glu Cys	Pro G.		Cys	Arg	Asn	GIY	_	Phe	Cys	Asn	Glu	
215	3 T] -	G G'	185	D		01	D1	190	a 1	D		~	195
216	Arg Ile	Cys G.		Pro	Asp	GIY	Pne		GIY	Pro	HIS	Cys	
217 218	Tra Ala	Tou C	200	Dro	λκα	Circ	Mot	205	C1	C1	T 011	C	210
219	Lys Ala	Ted C	215	PIO	AIG	Cys	Met	220	СТА	GTÄ	ьeu	Cys	225
220	Thr Pro	Glv Di		Tlo	Cvc	Dro	Dro		Dha	Фат	Gl v	V ⊃ 1	
221	1111 110	GIY F	230	110	Cys	rio	110	235	rne	TYT	Gry	Val	240
222	Cys Asp	Tvs A		Cvs	Ser	Thr	Thr		Phe	Asn	Glv	Glv	
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224	Cys Phe	Tvr P		Lvs	Cvs	Ile	Cvs		Pro	Glv	Leu	Glu	
225	-		260	_1 -	- 1 -		- 1 -	265		1			270
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228	Gly Lys	Cys I	le Gly	Lys	Ser	Lys	Cys	Lys	Cys	Ser	Lys	Gly	Tyr
229			290					295					300
230	Gln Gly	Asp L	eu Cys	Ser	Lys	Pro	Val	Cys	Glu	Pro	Gly	Cys	Gly
231			305					310					315
232	Ala His	Gly T	hr Cys	His	Glu	Pro	Asn	Lys	Cys	Gln	Cys	Gln	Glu
233			320					325					330
234	Gly Trp	His G	ly Arg	His	Cys	Asn	Lys	Arg	Tyr	Glu	Ala	Ser	Leu
235			335					340					345
236	Ile His	Ala L	eu Arg	Pro	Ala	Gly	Ala	Gln	Leu	Arg	Gln	His	Thr
237			350					355					360
238	Pro Ser	Leu L	ys Lys	Ala	Glu	Glu	Arg		Asp	Pro	Pro	Glu	Ser
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245 <213>		sequence											
246 <220>	FEATURE:												

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/903,562A

DATE: 01/16/2002
TIME: 15:58:48

Input Set : N:\Crf3\RULE60\09903562A.raw
Output Set: N:\CRF3\01162002\1903562A.raw

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L:383 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13
L:384 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13
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